Amdt. dated November 30, 2004

Reply to Office Action of September 7, 2004

Amendments to the Specification:

Please replace the paragraph on page 1, line 17 through page 2, line 9 with the following amended

paragraph:

Generally, a fingerprint recognizing device is a device which generates and outputs an

image of a fingerprint formed on a finger of a person as an optical image. As disclosed in the

Korean Patent Application No. 1998-0036742 "Contact light emitting device and fabricating

method therefore and contact input apparatus using the same" and as shown in Fig. 1, the

fingerprint recognizing device includes a transparent electrode layer 2 to which one terminal of

an AC power source is connected, a light emitting layer 3 formed on the transparent electrode

layer 2 and forming an electric field between the transparent electrode layer 2 and a finger 10

forming a ground contact when being contacted with the finger 10 and emitting light by this

electric filed for generating an optical fingerprint image according to ridge lines 10a of a

fingerprint image formed on the finger 10, and a transparent insulating layer 1 formed at the

bottom of the transparent electrode layer 2 and for transmitting the optical image generated

from the light emitting layer 3.

Please replace the paragraph on page 3, line 11 through line 27 with the following amended paragraph:

To achieve the above object, there is provided a fingerprint recognizing device

comprising: a transparent electrode layer to which one terminal of an AC power source is

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connected; a light emitting layer formed on the transparent electrode layer and forming an

electric field between the transparent electrode layer and a finger forming a ground contact when

being contacted with the finger and emitting light by this electric filed-field for generating an

optical fingerprint image according to ridge lines of a fingerprint image formed on the finger; a

plurality of patterned floating electrodes arranged on the surface of the light emitting layer at a

predetermined interval and turned on/off to output the optical fingerprint image; and a

transparent insulating layer formed at the bottom of the transparent electrode layer and for

transmitting the optical image generated from the light emitting layer.

Please replace the paragraph on page 5, line 14 through page 6, line 4 with the following amended

paragraph:

As illustrated in Figs. 2 and 3, the fingerprint recognizing device according to the present

invention includes: a transparent electrode layer 2 to which one terminal of an AC power source

is connected; a light emitting layer 3 formed on the transparent electrode layer 2 and forming an

electric field between the transparent electrode layer 2 and a finger 10 forming a ground contact

when being contacted with the finger 10 and emitting light by this electric filed for

generating an optical fingerprint image according to ridge lines 10a of a fingerprint image formed

on the finger 10; a plurality of patterned floating electrodes 11 arranged on the surface of the

light emitting layer 3 at a predetermined interval and turned on/off to output the optical

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fingerprint image and a transparent insulating layer 1 formed at the bottom of the transparent electrode layer 2 and for transmitting the optical image generated from the light emitting layer 3.